Doc code: IDS Doc description: Information Disclosure Statement (IDS) Filed

PTO/SB/08a (04-09)
Approved for use through 05/31/2009. OMB 0651-0031
Ormation Disclosure Statement (IDS) Filed
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number		10791655	
INFORMATION DIGGL COURT	Filing Date		2004-03-01	
INFORMATION DISCLOSURE	First Named Inventor Kurt D		Dobbins	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		2416	
(Notice submission under or or it not)	Examiner Name	Toan	D. Nguyen	
	Attorney Docket Number	er	E2003-701430	

	U.S.PATENTS							Remove			
Examiner Initial*	Cite No	Patent Number	Kind Code <sup>1</sup>	Issue D	)ate	Name of Pate of cited Docu	entee or Applicant ment	Pages,Columns,Lines where Relevant Passages or Relevan Figures Appear			
	1	5740171		1998-04	-14	Mazzola et al.					
If you wisl	h to ac	dd additional U.S. Pater	nt citatio	n inform	ation pl	ease click the	Add button.		Add		
			U.S.P.	ATENT	APPLIC	CATION PUBL	LICATIONS		Remove		
Examiner Initial*	Cite No	Publication Number	Kind Code <sup>1</sup>	Publica Date	tion	Name of Pate of cited Docu	entee or Applicant ment	Releva		_ines where es or Relev	
	1										
If you wisl	h to ac	dd additional U.S. Publi	shed Ap	plication	citation	n information p	please click the Add	button	Add		
				FOREIG	SN PAT	ENT DOCUM	ENTS		Remove		
Examiner Initial*	Cite No	Foreign Document Number <sup>3</sup>	Country Code <sup>2</sup>		Kind Code <sup>4</sup>	Publication Date	Name of Patentee Applicant of cited Document	or v	here Rele	or Relevant	<b>T</b> 5
	1	0161031	EP				N.V. Philips Gloellampenfabriek Groenewoudsweeg				
	2	0228634	EP				International Busine Machines Corporati				
	3	0253421	EP				N.V. Philips Gloellampenfabriek Groenewoudsweeg	en			

Application Number		10791655		
Filing Date		2004-03-01		
First Named Inventor Kurt D		Dobbins		
Art Unit		2416		
Examiner Name Toan		D. Nguyen		
Attorney Docket Number		E2003-701430		

	4	0260043	EP			American Telephone and Telegraph Company			
	5	2268376	GB			Digital Equipment International Limited			
	6	61-253952	JP			NEC Corp			
	7	63-222538	JP			NEC Corp			
	8	95/04420	wo			British Telecommunications Public Limited Company			
	9	96/18451	wo			Von Samson- Himmelstjerna			
	10	96/18629	wo			Allelix Biopharaceuticals, Inc.			
If you wis	h to ac	dd additional Foreign P	atent Document	citation	information pl	ease click the Add buttor	n Add		
			NON-PATEN	NT LITE	RATURE DO	CUMENTS	Remove		
Examiner Initials*	Cite No	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.					T5		
	1	Bell Communication, "Generic System Requirements IS0 Switched Multi-Megabit Data Service," Bellcore Technical Reference, Issue 1 (May 1991)							
	2	IEEE 802.1 Working Gro	IEEE 802.1 Working Group, IEEE 802.1 – 1995 Document Register (1995)						

Application Number		10791655			
Filing Date		2004-03-01			
First Named Inventor Kurt D		Oobbins			
Art Unit		2416			
Examiner Name Toan		D. Nguyen			
Attorney Docket Number		E2003-701430			

3	"Bridges vs. Routers: Comparing Functionality, How are bridges and routers and integrated functionality bridge/routers being used to meet the demands of today's internetworking environment?", Telecommunications, Americas Edition Vo. 27, No. 4 (April 1993)	
4	"Broadband Future Faces Snarls and Gnarls," Business communications Review (December 1993)	
5	Interoffice Memorandum from Ellen Minter regarding Education and Science, "Education and Science: Advancing Knowledge and Innovation," IBU DECWORLD Update (March 3,1992)	
6	"Crescendo, Kalpma, and Alantec, Third party networking add ons for SPARC servers," Sun Microsystems, Inc. (1992)	
7	"Clearpoint Demonstrates Frame Relay Support in Interop Frame Relay Solutions Showcase TCPIIP Support Also Features," Press Release (September 23,1991)	
8	Digital GIGAswitch/Router User Reference Manual - Part No.: 32684-03 (December 1999)	
9	Foundry Networks, Foundry Edgelron Users Guide - Chapter 21: 802.1Q VLANs (March 2005)	
10	"Scalable Hardware for the Internet Future," Foundry Networks System Architectures (October 11, 1995)	
11	Backes, Floyd, "Spanning Tree Bridges - Transparent Bridges for Interconnection of IEEE 802 LANs", IEEE Network: The Magazine of Computer Communications, Vol. 2, No. 1, 5-9 (January 1988)	
12	Baker, F., Network Working Group, Point to Point Protocol Extensions for Bridging (April 1991)	
13	Braden, R., Internet Engineering Task Force, Requirement for Internet Hosts - Communication Layers (October 1989)	

Application Number		10791655			
Filing Date		2004-03-01			
First Named Inventor Kurt D		Oobbins			
Art Unit		2416			
Examiner Name Toan		D. Nguyen			
Attorney Docket Number		E2003-701430			

14	Bradner & Greenfield, "Manageability, not speed, is crucial among routers," PC Magazine (March 30,1993)	
15	Bunn, J.J., "DECCO Project", Trip Report: DECworld, Boston (May 18, 1992)	
16	Camarda, et. al. P., "A Router for the Interconnection of Ethernet Local Area Network Via An ATM Network"	
17	Chen & Chang, "Efficient multicast source routing scheme," Computer Comunications Vol. 16, No. 10, 662-666 (1993)	
18	Claffy, et. al., "A Parameterizable Methodology for Internet Traffic Flow Profiling," IEEE Journal on Selected Areas in Communications, Vol. 13, No. 8 (October 8, 1995)	
19	Crocetti, P., et. al., "Multicast in SMDS over an ATM network" Proc. Globecorn '92, Vol. 2, 1062-66 (1992)	
20	Emigh, Jacqueline, "Digital runs 200 MHz chip - 1st demo of Alpha - Digital Equipment Corporation's (DEC's) Alpha microprocessor," Newsbytes News Network, DECWorld (May 4, 1992)	
21	Eng, KY, et. al., "Multicast and Broadcast Services in a Knockout Packet Switch," MFOCOM '88. Networks: Evolution or Revolution? Proceedings. Seventh Annual Joint Conference of the IEEE Computer and Communications Societies., IEEE, 29-34 (1988)	
22	Foster, Ian, Designing and Building Parallel Programs," (Addison Wesley November 2003)	
23	Grimshaw, Michael, "LAN Interconnections Technologies, Interconnecting LANs is one thing, but avoiding loops, responding to network failures, and interoperating different LANs is quite another," Telecommunications North American Edition Vol. 25, No. 2 (February 1991)	
24	Harris and Jeffreies, Inc., A Proposal for Software Development; Prepared for: Tony Bono (Clearpoint Research Corp.); For an IP-Router Facility (February 19, 1991)	

Application Number		10791655		
Filing Date		2004-03-01		
First Named Inventor Kurt D		Oobbins		
Art Unit		2416		
Examiner Name Toan		D. Nguyen		
Attorney Docket Number		E2003-701430		

25	Hawe, Bill, et. al., "Transparent Interconnection of Local Area Networks with Bridges," Journal of Telecommunication Networks, Vol. 3, No. 2, 116-130	
26	Jennings, Tate, et. al., "Practical SMDS Demonstrations," Proceedings 17th Conference on Local Computer Networks, 300-309 (September 13,1992)	
27	Kelley, Paul, "Connecting LANs with Bridges, Systems managers have a number of decisions to make when linking LANs together, including just how far a bridge will go and which one to cross," Telecommunications North American Edition, Vol. 24, No. 6, article titled (June 1990)	
28	King, Steven, "It's an Adventure (Part 2/3)," Network World, Vol. 12, No. 15, 10 April 1995, pp. 49-55	
29	Kim, Hyong S.; "Multinet Switch: Multistage ATM Switch Architecture with Partially Shared Buffers," IEEE Infocom '93: The Conference on Computer Communications Proceedings Volume 2 (March 28, 1993)	
30	Lidinsky, William, "802.1 Minutes and Document Plan," Presentation at IEEE 802.1 Working Group, West Palm Beach (March 1995)	
31	Lin & Wang, "A Platform for Seamless Interworking Among Conventional LANs and ATM Networks," Global Telecommunications Conference, 1994. GLOBECOM '94. 'Communications: The Global Bridge'., IEEE, Vol. 1,291-5	
32	Marchok, Daniel, et. al., "Multicasting in a Growable Packet (ATM) Switch," INFOCOM '91. Proceedings. Tenth Annual Joint Conference of the IEEE Computer and Communications Societies. Networking in the 90s. IEEE, Vol. 2, 850-858 (April 7, 1991)	
33	McNealis, Martin, "1995 - The Year of the Virtual LAN," Presentation at IEEE Conference, Maui (July 1995)	
34	McNealis, Martin, "Virtual LAN Requirements," Presentation at IEEE 802.1 Interim Meeting (October 12, 1995)	
35	Ngoh, L.H., "Multicast support for group communications," Computer Networks and ISDN Systems 22 (1991)	

Application Number		10791655			
Filing Date		2004-03-01			
First Named Inventor Kurt D		Dobbins			
Art Unit		2416			
Examiner Name Toan		D. Nguyen			
Attorney Docket Number		E2003-701430			

	36	Paliwoda, K., "Transactions involving multicast," Comp. Comm'ns, Vol. 11, No. 6, 313-18 (December 1988)							
	37	Rajagopalan, Bala, "Reliability and Scaling Issues in Multicast Communication," Computer Communication Review: SIGCOMM '92 Conference Proceedings, Communications Architectures and Protocols, Vol. 22, No. 4 (August 17, 1992)							
	38	Rooney, Sean et al.; Computer Communication Review: Automatic VLAN creation based on on-line measurement (February 19, 1991)							
	39	Rozenblad, et. al. W., "Interconnection of LANsB02.6 Customer Premises Equipments (CPEs) via SMDS on Top of ATM: a case description," IFIP Transactions, Vol. C-14: Proceedings of the FFIP TC61WG6.4 Fourth International Conference on High Performance Networking IV, 43 1-442 (December 14,1992)							
If you wis	h to ac	d additional non-patent literature document citation information please click the Add button Add							
		EXAMINER SIGNATURE							
Examiner	Signa	ure Date Considered							
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.									
<sup>1</sup> See Kind Codes of USPTO Patent Documents at <u>www.USPTO.GOV</u> or MPEP 901.04. <sup>2</sup> Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>3</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>4</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. <sup>5</sup> Applicant is to place a check mark here if English language translation is attached.									